AUTHOR AND SUBJECT INDEX—ASM NEWS

Volume 44, 1978

AAM/CPEP-approved training, 487 AAM Nominating Committee, 547 Accountability, professional, 596 Acker, Robert F., 159 Advisory Service for foreign students, 425 Aerobic Cocci Traveling Workshop, 69 Aerobiology mailing list, 364 Alan J. Waterman Award, 333 The American Biology Teacher special issue, 70 American Board of Medical Microbiology, 356,

1978 Annual Meeting, 9, 57, 173 1979 Annual Meeting, 412, 474 Annual reports, 1977

Antimicrobial Agents and Chemotherapy, 257 Applied and Environmental Microbiology, 185

Bacteriological Reviews, 186 Infection and Immunity, 186 Journal of Bacteriology, 258

Journal of Clinical Microbiology, 259 Journal of Virology, 188

Applications for support, 122

Applied microbiology, global impacts, 102 Aquatic Microbiology Newsletter, 610 Archives collection

official opening, 473, 529 symposium, 473, 529 ASM and PAC, 94

ASM and social, moral, and political issues, 469

ASM Annual Meeting, 112 ASM Archives collection, 451

ASM/ASCP Joint Liaison Committee, 197

ASM Conference on Aquatic Microbial Ecology, 476, 660 ASM Conference on Diagnostic Immunology, 2nd,

119 ASM Conference on Mechanisms of Microbial Virulence, 176

ASM Congressional Fellow applications, 3, 109, 659

ASM Congressional Science Fellow, 409 ASM Constitution and Bylaws, 235

ASM election results, 7

ASM lecturer, 57 ASM manual publishing, 532 ASM officer nominees, 471 ASM organization, 392

ASM/Society of American Bacteriologists, history, 446

ATCC, new wing, 467 Atmospheric pollution, 547 Audiovisual demonstrations, wanted, 24

Audiovisual material selection, 588

Babcock, Janice, 488 Babich, H., 547 Bacterial names and taxonomic status, 67 Bacteriological Analytical Manual, 479 Baldwin, William W., 422 Baran, S., Jr., 480

BD Lecturers' awards, 344 Becton-Dickinson Award, 170, 172, 411 Berry, L. Joe, 565 Board of Education and Training minutes of meeting, 129 Board of Governors

minutes of meeting, 136 nominations, 72

Books for young readers, 261 1978 Borden Award, 617 Boyer, Herbert W., 28

Branch educational representatives, 1978-1979, 538 Branch officers, 1978-1979, 490

Bryant, Marvin P., 617 Butler, Susan R., 596

Califano's plan for health research, 464 Carlos J. Finlay Prize, 331 Carski Award, 168, 172, 410 Chakrabarty, A. M., 687 Chlorination, use and misuse, 97

Cholera proceedings, 537

Clinical Laboratory Improvement Act, 233 Clinical laboratory proficiency exams, 526

Cohen, Stanley N., 28 Committee on Nomenclature, 671

Communications media, professional relations, 580 Computerized education in microbiology, 593

Computerized registry of women scientists, 163

Conference in vitro techniques, 664 Conference on Immunopathology, 197 95th Congress, final action, 655

Congressional Science Fellowship, first, 521

Conti, Samuel F., 362 Continuing education professional obligation, 597 science and engineering, 483 Copyright Act of 1976, 255

Cota-Robles, Eugene H., 693 Council Policy Committee meeting

minutes, 52 Cox, C. D., 94

Credentialing Health Manpower, 616 Credit by examination in microbiology, 195

Current Chemotherapy, 183

Curricula for medical students, 190

Davis, Bernard D., 106 Davis, Dorland J., 362

Deceased members Warren C. Amtower, 304 Robert M. Bechtle, 694 Stephen Bellack, 202

Fritz Blank, 29 Stanley J. Buckman, 618 John H. Bush, 553 George H. Chapman, 553 John C. Cline, 553

Sol Cohen, 489 James Craigie, 553 J. Fred Denton, 429 Deceased members, contd Thomas L. Dwyer, 694 Carl M. Ecklund, 202 Oscar Felsenfeld, 264 Dorothy I. Fennell, 29 Charles W. Fishel, 140 Norman E. Gibbons, 73 Herbert F. Hasenclever, 618 Jens Hedegaard, 304 Donald G. Ingram, 694 A. Alice Jacobs, 694 Dolores M. Kenton, 29 George A. Knaysi, 694 Alice W. Knox, 264 J. C. McCaffrey, 694 Elizabeth McCoy, 203 John F. Reback, 73 John M. Rush, 694 Grant L. Stahly, 694 Clifford N. Stark, 694 Gustav J. Steffen, 202 Jane E. Stipcevich, 29

Degrees in microbiology, colleges and universities, 673

Department of Education proposed, 287

Departments of Microbiology 1977, 293
Diplomate examinations, applications, 686
Diplomate forum, 167
Divisional Group Councilor nominees, 471
Divisional Officers

Divisional Officers erratum, 114 nominees, 472 Dmochowski, Leon L., 201 DNA guidelines public hearing, 49 update endorsed by NSB, 49

DNA research, 335 Drug regulations, decision-making process, 465 Dugan, Patrick R., 97

ECEP-approved programs, 21, 69
Educational exchange with China, 654
Education bibliography, 598
Emeritus members, new, 29, 73, 140, 202, 264, 363, 429, 489, 553, 618, 693
Emini, Emilio, 338
Employment patterns, science and engineering, 613
Environmental Notes, something new, 199
Environmental pollutants, biodegradation, 687
Environmental R&D hearings, 287
Enzyme kinetics study, 294
Errata

Divisional Officers, 114 minutes of General Membership Meeting, 608 Ethical Commission bill, 468

FDA restrictions on antibiotics in animal feeds, 109
Feese, Richard, 338
Fisher Award, 169, 171, 410
Fluegel, Walter, 679
Foreign medical schools
U.S. involvement, 284
Forty Year Club, new members, 489
Freed, E. B., 303
Fudenberg, H. H., 480

Gabridge, Michael G., 565
General Motors Cancer Research Foundation, Inc., 526
Goldhammer, Janet, 597
Goodman, Norman L., 597
Good Manufacturing Practices for Medical Devices, 466
Gordon Research Conferences, 1978, 177
Graber, C. D., 480

Health planning guidelines, 225 Health Research Principles ASM testimony, 601 Health Resources Administration, head, 6 Hemphill, Marie-Louise, 157 Henderson, D. A., 644 Hetrick, Frank M., 300 **HEW Appropriations**, 230 HEW fellowships, 6 Highlights in Microbiology, 133, 481 Hiring, science and engineering faculty, 483 History of medicine and science collections, Baltimore-Washington area, 458 Holt, Stanley C., 127 Honorary awards calendar, 56 Honorary Membership nominees, 471 Honors Committee, 8 Human cloning, 334

1977 ICAAC, report, 13
1978 ICAAC
preliminary program, 115, 176
workshops, 350
IEUs, Annual Meeting, 131, 175
Immunopathology of Rabies workshop, 123
Income tax relief—U.K. members, 189
Industry-university cooperative research, 333
Institutional review boards, 655
Intermountain Branch
history, 364
International Botanical Congress, 13th, 177
XII International Congress for Microbiology
travel funds, 122

Human pathogenic virus survival, 300

11th International Congress of Chemotherapy-19th
Interscience Conference on Antimicrobial
Agents and Chemotherapy
first announcement, 605
International Symposium on Etiology and Control
of Nasopharyngeal Carcinoma, 250
International Symposium on the Genetics of Industrial Microorganisms, 3rd, 58, 247
Introductory microbiology, 568
Investigational device exemptions, 334, 522
In vitro techniques application, conference, 664
In Vitro Toxicity Testing, 261
Isenberg, Henry D., 264

Journal of Bacteriology new editor, 127 new leadership, 127

Kaplan, Samuel, 347 Kapral, Frank A., 190 Keenly Award, 429 Kimble Methodology Research Award, 27 Knight, Vernon, 190 Kurstak, Edouard, 28

Lashof, Joyce C., 466

Latin American Committee of Environmental Microbiology, 30

Lazaroff, Norman, 294

Legionnaires Disease, international symposium planned, 289

Letters to the Editor John A. Baxter, 283

Joan W. Bennett, 444 B. H. Berne, 91

Bonnie S. Breeding, 330

Jeremy Bruenn, 1 Phyllis Dean Closs, 327 Patricia P. Cooper, 91

Dan M. Cummings, 637 Marjorie Dole, 283

Donna H. Duckworth, 637 Patrick R. Dugan, 513 Memory Elvin-Lervis, 155

Richard A. Finkelstein, 513, 638

M. S. Finstein, 329 Roger Floyd, 380

Curtis G. Gemmell, 328 J. M. Goepfert, 381 Sheldon F. Gottlieb, 156, 443

Michael Green, 328 Robert P. Gruninger, 283

A. Held, 1

George P. Highland, 637

R. K. Holmes, 638 Alice S. Huang, 1

D. E. Jasper, 327 Eva Kashket, 155 Mark J. Kingeley, 444

Charles L. Krueger, 223 Terry Kurzynski, 381

Paul F. Lehmann, 329 Jay F. Lewis, 284

Karl E. Longley, 328 L. S. McClung, 600

Gordon A. McFeters, 380 Ashley Miles, 600

Alice B. Moran, 379 Evelyn F. Morgan, 156 Jack Morgan, 381

J. R. Murphy, 638 P. R. Murray, 330 Neal Nathanson, 91

Elizabeth M. O'Hern, 155, 443 Edward T. O'Toole, 91

Judith Pachciarz, 223 Charlotte Parker, 638 Allen T. Phillips, 445

Edmund M. Powers, 157 A. F. Rasmussen, Jr., 156

Mary L. Richeson, 637 W. R. Romig, 638

Michael J. Rose, 283 James A. Sehloff, 513

Pradeep Seth, 224 Smith Shadomy, 224 Eli C. Siegel, 327

Michael R. Skeels, 380

P. B. Smith, 223

Cyril J. Smyth, 92

Raymond G. Streker, 155 Maurice Sussman, 327

James C. Vary, 91

Patricia S. Vary, 91 B. Q. Ward, 637 R. T. Wood, 223

Charles H. Zierdt, 223 Leukemia Society funding available, 268

Levine, Myron, 691 Life insurance plan, 114 Lilly Award, 168, 171, 409 Loadholt, C. B., 480 Lytic action of tears, 679

McClung, L. S., 446, 451 McIntyre, James T., Jr., 108 Mack v. Califano, 162 Manire, G. P., 190

Manuscript handling fee, 670 Maramoresch, Karl, 269, 664

Mass media intern program, 30 Mattia Lectureship, 28 Mayo, Helen J. G., 458 Mechnikov Society, 28

Medical laboratory immunologists, doctoral-level certification, 686

Medical mycology, 582 Melnick, Joseph L., 24 Membership Committee, 244

Microbial membranes conference, 58

Microbiology-1978, 127 Microbiology and energy, 200

Microbiology degree-granting institutions, 673
Microbiology Device Classification Panel, report,

Microbiology in Your Future, 133
Microbiology manpower survey, 659

Microbiology of Power Plant Thermal Effluents,

Microsensory Newsletter, 347

Minutes

CPC and Council, 399

general membership meeting, 405 Meetings Board, 178, 528 Publications Board, 417

Muller, Richard A., 333

Mycobacterial Standard Taxonomic Characters Kit, 554

Mycologists and ATCC, 364 Myrvik, Quentin N., 293

National accreditation program for environmental laboratories, 224

National Board Examination in microbiology, preparation, 480

National Certification Agency for Medical Laboratory Personnel, 26

National Council on Health Laboratory Services, 72

National Medal of Science awards, 2

National Registry of Microbiologists, 26, 686

National Science Board annual report, 523

nominee, 2

National Science Foundation bill, 286 budget, 468 Directorate, new, 108 Fellowship awards, 297 graduate fellowships, 262 grants, 611 Integrated Basic Research Division, 524 Ouick Response Survey, 424 Science Career Workshops, 425 Nation's health status, 49 NATO Advanced Study Institute, 70 Neter, Erwin, 303 New Brunswick lecturer, 175 New drug products research, 526 immunological research centers, 525 international grants, 387 Niederpruem, Donald J., 243 Nierlich, Donald P., 671 Nobel Laureates, physiology or medicine, 691 Nomenclature committee, 671 Nonfermenter photographic survey, 298 Norberg, Ann Marie, 409, 602 NRC programs for postdoctoral research, 603

Obituaries Fritz Blank, 140 John Howard Bond, 202 J. Fred Denton, 489 Suzanne M. Ehrhard, 203 Oscar Felsenfeld, 363 Dorothy I. Fennell, 29 Charles W. Fishel, 203 Norman Edwin Gibbons, 264 Elizabeth McCoy, 266 Edward Stevenson Murray, 267 Office of Management and Budget guidelines on use of consultants, 332 McIntyre, James T., Jr., 108 proposal on indirect costs, 285 Ogg, James E., 580 OTA directorship, 5

PAC statement on training needs, 159 Pasteur and Great Britain, 157 Patents, names of bacteria, 619 Paterson, Philip Y., 190 P4 certified laboratory, 332 Pelczar, Michael J., Jr., 488 Penicillin saga, 645 Piel. Gerard, 514 Placement Committee, 244, 551 Plasmid seminar, 529 Poiley award, 72 Polio, The Netherlands, 382 Pollock, Gisella, 532 Porter, J. Roger, 617 Postdoctoral programs, 353, 487 Pramer, David, 200 Previte, Joseph J., 568 **Publications Board meeting** minutes, 62 Public Health Service major shifts, 4 reorganization and consolidation, 51 Purcell, Robert H., 362

Raper, Kenneth B., 645 R&D funding, new law, 466 spending, 333 underestimated, 108 Recombinant DNA bill, 232, 285 meeting, Bernard D. Davis testimony, 106 report, 225, 232 research technique patent, 225 "Recombinant DNA Research and Its Applications," 523 Recycling animal wastes, 50 Reed, Cathy L., 228, 521 Regional Instrumentation Facilities, 603 Resource Center for Science and Engineering, 483 Revised DNA guidelines, 465 Rickenberg, Howard V., 347

Raimo, Antonio R., 458

Sawyer, William D., 190 Schmidt, Nathalie J., 27 Science and self-government, 514 Science programs for women, inventory, 482 Scientist and engineer work activities, 655 Shadomy, Smith, 582 Shafer, William, 338 Silver, Simon, 127 Simonson, Louise O., 617 Slide collection, 70, 133, 484 Smallpox, 639 Smith, Alan E., 140, 154 Social Security Tax bill, 51 Specialist in Food, Dairy, and Sanitation Microbiology, 686 Spores VII. 292 Steiner, Michael R., 294 Stetten, DeWitt, Jr., 639 Stotzky, G., 547 Stuart Mudd Award, 617 Student papers, judging, 422 Summer courses, 25, 197 Sustaining members, new, 29, 73, 140, 202, 264, 303, 429, 618, 694 Tamm, Igar, 72

Tamm, Igar, 72
Tax relief for research training grants, 109
Teaching materials
development for community and junior colleges, 20
reviewed at Annual Meeting, 132
volunteers needed for development, 133
Toxicology and Microbiology courses at IIT, 613
Training programs in clinical microbiology, historical perspective, 544
Training support available, 50
Travel abroad, 25
Traveling workshop program, 351
Treasurer's report, 338

Undergraduate science course improvement, 297
U.S.-Bulgaria scientific and technological agreement, 162
U.S./USSR conferences, proceedings, 525

U.S./USSR Joint Commission on Science and Technology, 5

Variola, victory over, 639

Wagner, Kenneth P., 593

Waksman Fellowships, 338

Westinghouse Science Talent Search, 1978–1979, 538

White House Fellows, 467

Wistreich, George A., 195

Wright, E. Ronald, 588

Book Review Index

- Abou-Sabe, Morad (ed.), Cyclic Nucleotides and the Regulation of Cell Growth, 78
- A Century of DNA. A History of the Discovery and Function of the Genetic Substance, by Franklin H. Portugal and Jack S. Cohen. Reviewed by Edward A. Adelberg, 274
- Adams, R. L. P., Burdon, R. H. Campbell, A. M., and R. M. S. Smellie, Davidson's the Biochemistry of the Nucleic Acids, Eighth Edition, 211
- Advances in Biochemical Engineering, vol. 5, by T. K. Ghose, A. Fiechter, and N. Blakebrough. Reviewed by O. K. Sebek, 146
- Advances in Biochemical Engineering, vol. 6, by T. K. Ghose, A. Fiechter, and N. Blakebrough. Reviewed by David Sternberg, 436
- Advances in Enzymology and Related Areas of Molecular Biology, vol. 45, Alton Meister (ed.). Reviewed by Howard Zalkin and Henry Weiner, 41
- Advances in Microbial Ecology, vol. 1, by M. Alexander. Reviewed by Joel L. Fisher, 40
- Advances in Virus Research, vol. 22, Max A. Lauffer et al. (ed.). Reviewed by Charles J. Pfau, 620
- Alexander, M., Advances in Microbial Ecology, vol. 1, 40
- Alexander, Martin, Introduction to Soil Microbiology, Second Edition, 83
- Anaerobic Bacteriology: Clinical and Laboratory Practice, Third Edition, by A. Trevor Willis. Reviewed by Charles H. Zierdt, 39
- Animal Microbiology. Vol. 1, Immunology, Bacteriology, Mycology, Diseases of Fish and Laboratory Methods, by A. Buxton and G. Fraser. Reviewed by G. William Fortner and James E. Urban, 626
- Animal Microbiology. Vol. 2, Rickettsias and Viruses, by A. Buxton and G. Fraser. Reviewed by Richard A. Consigli and Harish C. Minocha, 628
- An Introduction to the Study of Disease, by William Boyd and Huntington Sheldon. Reviewed by Erwin Neter, 78
- An Introduction to Veterinary Immunology, First Edition, by I. R. Tizard. Reviewed by S. G. Campbell, 209
- Annual Reports on Fermentation Processes, vol. 1, D. Perlman (ed.). Reviewed by Asger F. Langlykke, 502
- Annual Review of Genetics, vol. 11, Herschel L. Roman (ed.). Reviewed by Irving P. Crawford, 273
- Annual Review of Microbiology, vol. 31, Morti-

- mer P. Starr (ed.). Reviewed by Peter L. Sguros, 271
- Aphids as Virus Vectors, Kerry F. Harris and Karl Maramorosch (ed.). Reviewed by John D. Briggs, 434
- Arber, W., et al (ed.), Current Topics in Microbiology and Immunology, vol. 6, 315
- Bailey and Scott's Diagnostic Microbiology, Fifth Edition, by Sydney M. Finegold, William J. Martin, and Elvyn G. Scott. Reviewed by Josephine A. Morella, 629
- Balows, Albert (ed.), Serodiagnosis of Mycotic Diseases, 696
- B and T Cells in Immune Recognition, F. Loor and G. E. Roelants (ed.). Reviewed by Linda L. Baum, 39
- Basic Microbiology. Vol. 5. Microbial Ecology, by R. Campbell. Reviewed by Jeffrey C. Burnbaum, 208
- Bauer, D. J., The Specific Treatment of Virus Diseases, 143
- Bellanti, Joseph A., Immunology II, 625
- Bernheimer, Allan W. (ed.), Perspectives in Toxicology. Developments ir Medical Microbiology and Infectious Diseases, 272
- Beveridge, W. I. B., Influenza: the Last Great Plague, 275
- Bibliography on Mycoplasma, Elmer S. Krudy and Delys Shiers (ed.). Reviewed by Gerard J. McGarrity, 213
- Biochemistry: Mechanisms of Metabolism, by Earlene Brown Cunningham. Reviewed by George Hegeman, 620
- Biochemistry of Parasitic Protozoa, by W. E. Gutteridge and G. H. Coombs. Reviewed by George A. Wistreich, 275
- Biological Nomenclature, Second Edition, by Charles Jeffrey. Reviewed by Micah I. Krichevsky, 699
- Biology of Symbiotic Fungi, by Roderic Cooke.

 Reviewed by Kenneth B. Raper, 82
- Bold, Harold C., and Michael J. Wyne, Introduction to the Algae. Structure and Reproduction, 503
- Boyd, William, and Huntington, Sheldon, An Introduction to the Study of Disease, 78
- Bryant, Neville J., Laboratory Immunology and Serology, First Edition, 506
- Bull, M. J. (ed.), Progress in Industrial Microbiology, vol. 14, 502
- Burke, J. R., and G. Y. Heldick-Smith (ed.), The Infection-Prone Hospital Patient, 430
- Buxton, A., and G. Fraser, Animal Microbiology, vol. 1, 626; vol. 2, 628

Campbell, R., Basic Microbiology, vol. 5, 208

Cancer Crusade, by Richard A. Rettig. Reviewed by K. E. Jensen, 79

Capaldi, R. A. (ed.), Membrane Proteins and Their Interactions with Lipids, vol. 1, 42

Catsimpoolas, Nicholas (ed.), Immunological Aspects of Foods, 209

Chargaff, Erwin, Heraclitean Fire: Sketches from a Life Before Nature, 557

Chemotherapy of Infection, by William B. Pratt. Reviewed by Bernard Weisblum, 143 Clarke, R. T. J., and T. Bauchop (ed.), Microbial

Ecology of the Gut, 430

Clinical and Biochemical Analysis. Vol. 8. Computers in the Clinical Laboratory. An Introduction, by E. Clifford Loren, Jr., and Arthur A. Eggert. Reviewed by Micah I. Krichevsky, 699

Cohen, Bernice H., Genetic Issues in Public Health and Medicine, 276

Cohn, Waldo E. (ed.), Progress in Nucleic Acid Research and Molecular Biology, vol. 20, 211

Comparative Diagnosis of Viral Diseases. Vol. 2, Human and Related Viruses, Part B, Edouard Kurstak and Christine Kurstak (ed.). Reviewed by G. D. Hsiung, 431

Contemporary Topics in Immunobiology. Vol. 7, T Cells, Osias Stutman (ed.). Reviewed by Walter L. Myers, 38

Contrary to Nature, by M. B. Shimkin. Reviewed by Aaron Bendich, 142

Cooke, Roderic, Biology of Symbiotic Fungi, 82 Cottral, George E. (ed.), Manual of Standardized Methods for Veterinary Microbiology, 434

Cramer, Hinrich, and Joachim Schultz, (ed.), Cyclic 3',5'-Nucleotides: Mechanisms of Action, 433

Cudmore, L. L. Larison, The Center of Life. A Natural History of the Cell, 143Cunningham, Alastair J., Understanding Immunol-

ogy, 315
Cunningham. Farlene Brown. Riochemistry.

Cunningham, Earlene Brown, Biochemistry: Mechanisms of Metabolism, 620

Current Topics in Microbiology and Immunology, vol. 6, W. Arber et al. (ed.). Reviewed by Robert W. Jackson, 315

Cyclic Nucleotides and the Regulation of Cell Growth, Morad Abou-Sabe (ed.). Reviewed by Ingeborg Hanbauer, 78

Cyclic 3',5'-Nucleotides: Mechanisms of Action, Hinrich Cramer and Joachim Schultz (ed.). Reviewed by I. Hanbauer, 433

Dart, R. K., and R. J. Stretton, Fundamental Aspects of Pollution Control and Environmental Science, vol. 2, 435

Davidson's the Biochemistry of the Nucleic Acids, Eighth edition, revised by R. L. P. Adams, R. H. Burdon, A. M. Campbell, and R. M. S. Smellie. Reviewed by L. O. Kampitz, 211

Diagnostic Manual for the Identification of Insect Pathogens, by George O. Poinar, Jr., and Gerard M. Thomas. Reviewed by Irvin M. Hall. 504

Drinking Water and Health. Safe Drinking Water Committee, Advisory Center on Taxicology, Assembly of Life Sciences, National Research Council, National Academy of Sciences. Reviewed by Warren Litsky, 207

Economic Microbiology. Vol. 1. Alcoholic Beverages, A. H. Rose (ed.). Reviewed by Karl L. Smiley, 84

Edmonds, Paul, Microbiology: an Environmental Perspective, 623

Essentials of Medical Microbiology, by Wesley A. Volk. Reviewed by Morris F. Shaffer, 507

Fahlberg, Willson J., and Dieter Groschel (ed.), Occurrence, Diagnosis, and Sources of Hospital Associated Infections, vol. 1, 624

Finegold, Sydney M., William J. Martin, and Elvyn G. Scott, Bailey and Scott's Diagnostic Microbiology, Fifth Edition, 629

Fluorescent-Antibody Techniques and Their Applications, Second Edition, Akiyoshi Kawamure, Jr. (ed.). Reviewed by William B. Cherry, 210

Food Microbiology, Third Edition, by W. C. Frazier and D. C. Westhoff. Reviewed by Z. John Ordal, 506

Fox, Sydney W., and Klaus Dose, Molecular Evolution and the Origin of Life, Revised Edition, 42

Frazier, W. C., and D. C. Westhoff, Food Microbiology, Third Edition, 506

Fundamental Aspects of Pollution Control and Environmental Science. Vol. 2, Microbial Aspects of Pollution Control, by R. K. Dart and R. J. Stretton. Reviewed by Jon H. Tuttle, 435

Fundamentals of Oncology, by Henry C. Pitot. Reviewed by Dorris J. Hutchison, 558

Garvey, Justine S., Natalie E. Cremer, and Dieter H. Sussdorf, Methods in Immunology, Third Edition, 373

Gene Expression, Vol. 3. Plasmids and Phages, Benjamin Lewin (ed.). Reviewed by Harvey F. Lodish, 145

General Microbiology. The Student's Textbook, by Peter Hunter. Reviewed by Lucia Anderson, 271

Genetic Issues in Public Health and Medicine, by Bernice H. Cohen et al. Reviewed by Norman Kretchmer, 276

Gerg, Gerald (ed.), Indicators of Viruses in Water and Food, 622

Ghose, T. K., A. Fiechter, and N. Blakebrough (ed.), Advances in Biochemical Engineering, vol. 5, 146; vol. 6, 436

Gold, Harvey J., Mathematical Modeling of Biological Systems—an Introductory Guidebook, 86

Growth, Nutrition and Metabolism of Cells in Culture, George H. Rothblat and Vincent J. Cristafalo (ed.). Reviewed by Charity Waymouth, 80

Gutteridge, W. E., Biochemistry of Parasitic Protozoa, 275 Harris, Kerry F., and Karl Maramorosch (ed.), Aphids as Virus Vectors, 434

Hayat, M. A. (ed.), Principles and Techniques of Electron Microscopy, vol. 7, 148

Hayat, M. A., Introduction to Biological Scanning Electron Microscopy, 373

Heraclitean Fire: Sketches from a Life Before Nature, by Erwin Chargaff. Reviewed by Raymond N. Doetsch, 557

Highly Hazardous Materials Spills and Emergency Planning, by J. E. Zajic and W. A. Himmelman. Reviewed by Donald Vesley, 557

H. J. Conn's Biological Stains, Ninth Edition, R. D. Lillie (ed.). Reviewed by Elizabeth McCoy, 147

Hobson, P. N., and A. M. Robertson, Waste Treatment in Agriculture, 148

Hoeprich, Paul D. (ed.), Infectious Diseases, Second Edition, 313

Hoffman, Joseph F. (ed.), Membrane Transport Processes, vol. 1, 370

Hopfinger, A. J., Intermolecular Interactions and Biomolecular Organization, 212

Horizons in Biochemistry and Biophysics, vol. 4, E. Quagliariello (ed.). Reviewed by Bruce K. Hamilton, 371

Howard, Ted, Who Should Play God, 215

Hughes, Sally Smith, The Virus: a History of the Concept, 77

Hugo, W. B., and A. D. Russell (ed.), Pharmaceutical Microbiology, 312

Human Chlamydial Infections, by Julius Schachter and Chandler R. Dawson. Reviewed by Sanpin Wang, 698

Human Diseases Caused by Viruses. Recent Developments, by Henry Rothschild, Fred Allison, Jr., and Calderon Howe. Reviewed by Sidney E. Grossberg, 628

Hunter, Peter, General Microbiology. The Student's Textbook, 271

Hyde, Richard M., and Robert A. Patnode, Immunology, 505

Immunological Aspects of Foods, Nicholas Catsimpoolas (ed.). Reviewed by Merrill W. Chase, 209

Immunology, by Richard M. Hyde and Robert A. Patnode. Reviewed by Paul H. Saluk, 505

Immunology II, by Joseph A. Bellanti. Reviewed by Herman Friedman, 625

Indicators of Viruses in Water and Food, Gerald Berg (ed.). Reviewed by Samuel P. Meyers, 622

Industrial Applications of Microbiology, by Jacques Riviere. Reviewed by J. Allan Waitz, 502

Infectious Diseases, Second Edition, Paul D. Hoeprich (ed.). Reviewed by Albert Balows, 313

Influenza in America, 1918-1976, June Osborn (ed.). Reviewed by Howard R. Six, 275
Influenza: the Last Great Plague, by W. I. B.

Influenza: the Last Great Plague, by W. I. B. Beveridge. Reviewed by Howard R. Six, 275

Intermolecular Interactions and Biomolecular Organization, by A. J. Hopfinger. Reviewed by Anne O. Summers, 212

Introduction to Biological Scanning Electron Mi-

croscopy, by M. A. Hayat. Reviewed by Ivan L. Roth, 373

Introduction to Soil Microbiology, Second Edition, by Martin Alexander. Reviewed by Guenther Stotzky, 83

Introduction to the Algae. Structure and Reproduction, by Harold C. Bold and Michael J. Wynne. Reviewed by Richard B. Searles, 503

Ito, Yohei (ed.), Progress in Experimental Tumor Research: Viruses and Human Cancer, vol. 21, 558

Jeffrey, Charles, Biological Nomenclature, Second Edition, 699

Kawamure, Akiyoshi, Jr. (ed.), Fluorescent-Antibody Techniques and Their Applications, Second Edition, 210

Killian, James R., Jr., Sputnik, Scientists and Eisenhower, 319

Koneman, Elmer W., Glenn D. Roberts, and Sara E. Wright, Practical Laboratory Mycology, Second Edition, 695

Krudy, Elmer S., and Delys Shiers (ed.), Bibliography on Mycoplasma, 213

Krugman, Saul, and David J. Gocke, Viral Hepatitis. Vol. 15. Major Problems in Internal Medicine, First Edition, 697

Kurstak, Edouard, and Christine Jurstak (ed.), Comparative Diagnosis of Viral Diseases, vol. 2, Human and Related Viruses, Part B, 431

Laboratory Immunology and Serology, First Edition, by Neville J. Bryant. Reviewed by Noel R. Rose, 506

Laboratory Manual of Clinical Bacteriology, by John Scimone. Reviewed by S. H. Black, 505 Larousse des Champignons, by Claude Moreau.

Reviewed by Hubert Lechevalier, 624 Lauffer, Max A., et al. (ed.), Advances in Virus Research, vol. 22, 620

Lewin, Benjamin (ed.), Gene Expression, vol. 3, 145

Lillie, R. D. (ed.), H. J. Conn's Biological Stains, Ninth Edition, 147

Loor, F., and G. E. Roelants (ed.), B and T Cells in Immune Recognition, 39

Lorian, Victor (ed.), Significance of Medical Microbiology in the Care of Patients, 35

Manual of Standardized Methods for Veterinary Microbiology, George E. Cottral (ed.). Reviewed by Ole H. V. Stalheim, 434

Maramorosch, Karl, and Hilary Koprowski (ed.), Methods in Virology, vol. 6, 144

Marchalonis, John J. (ed.), The Lymphocyte: Structure and Function, Part 1, vol. 5, 37 Martin, J. S., The Biochemistry of Viruses, 504

Mathematical Modeling of Biological Systems an Introductory Guidebook, by Harvey J. Gold. Reviewed by Jay Bailey, 86

Mechanizing Microbiology, Anthony N. Sharpe and David S. Clark (ed.). Reviewed by Henry D. Isenberg, 374

Meister, Alton (ed.), Advances in Enzymology and Related Areas, vol. 45, 41 Melnick, J. L. (ed.), Progress in Medical Virology, vol. 23, 312

Membrane Proteins and Their Interactions with Lipids, vol. 1, R. A. Capaldi (ed.). Reviewed by Harry G. Enoch, 42

Membrane Transport Processes, vol. 1, Joseph F. Hoffman (ed.). Reviewed by Marco Colombini. 370

Membrane Transport Processes, vol. 2, Daniel C. Tosteson et al. (ed.). Reviewed by Marco Colombini, 506

Methods in Immunology, Third Edition, Revised by Justine S. Garvey, Natalie E. Cremer, and Dieter H. Sussdorf. Reviewed by Myron A. Leon, 373

Methods in Virology, vol. 6, Karl Maramorosch and Hilary Koprowski (ed.). Reviewed by John A. Armstrong, 144

John A. Armstrong, 144

Methods of Detection and Identification of Bacteria, by Brij M. Mitruka. Reviewed by Alex C. Sonnenwirth, 146

Microbial Ecology of the Gut, R. T. J. Clarke and T. Bauchop (ed.). Reviewed by Milton J. Allison, 430

Microbiology, Second Edition, by Eugene W. Nester, E. Evans Roberts, Nancy N. Pearsall, and Brian J. McCarthy. Reviewed by J. R. Porter, 212

Microbiology: an Environmental Perspective, by Paul Edmonds. Reviewed by David Pramer, 623

Microorganisms and Minerals. Microbiology Series, vol. 3, Eugene D. Weinberg (ed.). Reviewed by Eldor A. Paul, 82

Microorganisms in Foods, Second Edition. Publication of the International Commission of Microbiological Specifications for Foods of the International Association of Microbiological Societies. Reviewed by Nino F. Insalata, 371

Mitchell, Ralph (ed.), Water Pollution Microbiology, vol. 2, 622

Mitruka, Brij M., Methods of Detection and Identification of Bacteria, 146

Mitsuhashi, Sisumu (ed.), R Factor. Drug Resistance Plasmid, 370

Molecular Evolution and the Origin of Life, Revised Edition, by Sydney W. Fox and Klaus Dose. Reviewed by Linda D. Caren, 42

Moreau, Claude, Larousse des Champignons, 624

Nayak, Debi Prosad (ed.), The Molecular Biology of Animal Viruses, vol. 2, 318

Nester, Eugene W., Microbiology, Second Edition, 212

Occurrence, Diagnosis, and Sources of Hospital-Associated Infections. Handbook on Hospital-Associated Infections, vol. 1, Willson J. Fahlberg and Dieter Groschel (ed.). Reviewed by Richard P. Wenzel, 624

Osborn, June (ed.), Influenza in America, 275 Ottaviano, Paul J., and Arthur F. Disalvo, Quality Control in the Clinical Laboratory-a Procedural Text. 85 Pathogenesis of Intestinal Infections: Microbiological and Pathological Principles, M. V. Voino-Yasenetsky and T. Bakacs (ed.). Reviewed by Walter A. Konetzka, 432

Pathogenic Microbiology: the Biology and Prevention of Selective Bacterial, Fungal, Rickettsial, and Viral Diseases of Clinical Importance, by Vernon T. Schuhardt. Reviewed by Warren R. Stinebring, 374

Perlman, D. (ed.), Annual Reports on Fermentation Processes, vol. 1, 502

Perspectives in Toxicology. Developments in Medical Microbiology and Infectious Diseases, Allan W. Bernheimer (ed.). Reviewed by J. W. Shands, Jr., 272

Pharmaceutical Microbiology, W. B. Hugo and A. D. Russell (ed.). Reviewed by William J. Suling, 312

Pitot, Henry C., Fundamentals of Oncology, 558
Poinar, George O., Jr., and Gerard M. Thomas,
Diagnostic Manual for the Identification of
Insect Pathogens, 504

Portugal, Franklin H., A Century of DNA, 274
Practical Laboratory Mycology, Second Edition, by
Elmer W. Koneman, Glenn D. Roberts, and
Sara E. Wright. Reviewed by M. Huppert,
695

Pratt, William B., Chemotherapy of Infection, 143 Principles and Techniques of Electron Microscopy. Biological Applications, vol. 7, M. A. Hayat (ed.). Reviewed by Charles C. Remsen, 148

Principles of Microbiology, Eighth Edition, by Alice L. Smith. Reviewed by Millicent C. Goldschmidt, 628

Progress in Experimental Tumor Research: Viruses and Human Cancer, vol. 21, Yohei Ito (ed.). Reviewed by Satvir S. Tevethia, 558

Progress in Industrial Microbiology, vol. 14, by M. J. Bull (ed.). Reviewed by M. Alexander, 502

Progress in Medical Virology, vol. 23, J. L. Melnick (ed.). Reviewed by Albert S. Kaplan, 312

Progress in Nucleic Acid Research and Molecular Biology, vol. 20, Waldo E. Cohn (ed.). Reviewed by Fred E. Hahn, 211

Quagliariello, E. (ed.), Horizons in Biochemistry and Biophysics, vol. 4, 371

Quality Control in the Clinical Laboratory—a Procedural Text, by Paul J. Ottaviano and Arthur F. Disalvo. Reviewed by W. J. Hausler, Jr., 85

Receptors and Recognition. Series B. Vol. 3, Microbial Interactions, J. L. Reissig (ed.). Reviewed by Kathleen A. Killick and Joanne K. Kelleher, 368

Reissig, J. L. (ed.), Receptors and Recognition.
Series B. Vol. 3, Microbial Interactions, 368
Rettig, Richard A., Cancer Crusade, 79

R Factor. Drug Resistance Plasmid, Sisumu Mitsuhashi (ed.). Reviewed by George A. Jacoby, 370

Riviere, Jacques, Industrial Applications of Microbiology, 502

- Roman, Herschel L. (ed.), Annual Review of Genetics, vol. 11, 273
- Rose, A. H. (ed.), Economic Microbiology, vol. 1,
- Rothblat, George H., and Vincent J. Cristafalo (ed.), Growth, Nutrition and Metabolism of Cells in Culture, 80
- Rothschild, Henry, Fred Allison, Jr., and Calderon Howe, Human Diseases Caused by Viruses. Recent Developments, 628
- Schachter, Julius, and Chandler R. Dawson, Human Chlamydial Infections, 698
- Schuhardt, Vernon T., Pathogenic Microbiology:
 The Biology and Prevention of Selective Bacterial, Fungal, Rickettsial, and Viral Diseases of Clinical Importance, 374
- Scimone, John, Laboratory Manual of Clinical Bacteriology, 505
- Serodiagnosis of Mycotic Diseases, Albert Balows (ed.). Reviewed by Ram P. Tewari, 696
- Sharpe, Anthony N., and David S. Clark (ed.), Mechanizing Microbiology, 374
- Shimkin, M. B., Contrary to Nature, 142
- Shuval, Hillel I. (ed.), Water Renovation and Refuse, 207
- Significance of Medical Microbiology in the Care of Patients, Victor Lorian (ed.). Reviewed by Albert Balows, 35
- Smith, Alice L., Principles of Microbiology, Eighth Edition, 628
- Smith, Bruce L. R., and Joseph J. Karlesky (ed.), The State of Academic Science. Background Paper, 437
- Smith, Kenneth M., Virus-Insect Relationships, 214 Sputnik, Scientists and Eisenhower, by James R. Killian, Jr. Reviewed by Arthur J. Shanahan,
- Starr, Mortimer P. (ed.), Annual Review of Microbiology, vol. 31, 271
- Stewart, P. R., and D. S. Letham, (ed.), The Ribonucleic Acids, Second Edition, 273
- Stutman, Osias (ed.), Contemporary Topics in Immunobiology. Vol. 7, T Cells, 38
- Surface Carbohydrates of the Prokaryotic Cells, I. W. Sutherland (ed.). Reviewed by John L. Wang, 317
- Sutherland, I. W. (ed.), Surface Carbohydrates of the Prokaryotic Cell, 317
- The Biochemistry of Viruses, Cambridge Texts in Chemistry and Biochemistry, by J. S. Martin. Reviewed by Stephen C. Harrison, 504
- The Center of Life. A Natural History of the Cell, by L. L. Larison Cudmore. Reviewed by Gisella Pollock, 143
- The Infection-Prone Hospital Patient, J. R. Burke and G. Y. Heldick-Smith (ed.). Reviewed by Dolph Klein, 430
- The Lymphocyte: Structure and Function. Part 1. Immunology Series, vol. 5, John J. Marcha-

- lonis (ed.). Reviewed by Edgar E. Hanna, 37 The Molecular Biology of Animal Viruses, vol. 2, Debi Prosad Nayak (ed.). Reviewed by Donald P. Gustafson, 318
- The Ribonucleic Acids, Second Edition, P. R. Stewart and D. S. Letham (ed.). Reviewed by Stephen R. Fahnestock, 273
- The Specific Treatment of Virus Diseases, by D. J. Bauer. Reviewed by Robert M. Friedman, 143
- The State of Academic Science. Background Papers, Bruce L. R. Smith and Joseph J. Karlesky (ed.). Reviewed by J. R. Porter, 437
- The Virus: a History of the Concept, by Sally Smith Hughes. Reviewed by D. Bardell, 77
- Tizard, I. R., An Introduction to Veterinary Immunology, First Edition, 209
- Toren, E. Clifford, Jr., and Arthur A. Eggert, Clinical and Biochemical Analysis. Vol. 8. Computers in the Clinical Laboratory. An Introduction, 699
- Tosteson, Daniel C., et al. (ed.), Membrane Transport Processes, vol. 2, 506
- Understanding Immunology, by Alastair J. Cunningham. Reviewed by H. Hugh Fudenberg, 315
- Viral Hepatitis. Vol. 15. Major Problems in Internal Medicine, First Edition, by Saul Krugman and David J. Gocke. Reviewed by Martin S. Favero, 697
- Virus-Insect Relationships, by Kenneth M. Smith. Reviewed by A. H. McIntosh, 214
- Voino-Yasenetsky, M. V., and T. Bakacs (ed.), Pathogenesis of Intestinal Infections: Microbiological and Pathological Principles, 432
- Volk, Wesley A., Essentials of Medical Microbiology, 507
- Waste Treatment in Agriculture, by P. N. Hobson and A. M. Robertson. Reviewed by M. S. Finstein, 148
- Water Pollution Microbiology, vol. 2, Ralph Mitchell (ed.). Reviewed by Edwin E. Geldreich, 622
- Water Renovation and Refuse, Hillel I. Shuval (ed.). Reviewed by Victor J. Cabelli, 207
- Weinberg, Eugene D. (ed.), Microorganisms and Minerals. Microbiology Series, vol. 3, 82
- Who Should Play God?, by Ted Howard and Jeremy Rifkin. Reviewed by Robert H. Grant, 215
- Willis, A. Trevor, Anaerobic Bacteriology: Clinical and Laboratory Practice, Third Edition, 39
- Zajic, J. E., and W. A. Himmelman, Highly Hazardous Materials Spills and Emergency Planning, 557